

Please amend Claims 6 and 14 as follows:

- 6. (Twice amended) A hand-held wireless telecommunications unit displaying images to a user, comprising:
 - a hand-held body having a keypad;
- a display displaying at least one visually perceptible display and at least one auditory display, wherein:

said <u>visually perceptible</u> display comprises at least one central display screen and at least one additional screen disposed from said central screen;

wherein said at least one additional screen is quided and deployed in a co-planar position relative to said central screen of said hand-held body of said wireless telecommunications unit; and wherein said at least one additional screen is quided between an outward deployed position and an inward storage position; and,

wherein said at least one additional screen is attached slidably within said body of said unit.

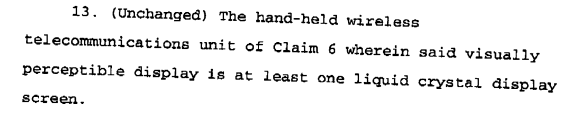
14. (Amended) The hand-held wireless telecommunications unit of Claim 6 further comprising an wherein said auditory display includes at least one sound producing means.

Remaining Claims 7, 10-13 and 15-23 are as follows:

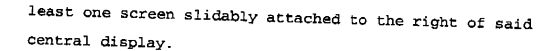
7. (Unchanged and original) The hand-held wireless communications unit of Claim 6 wherein

said slidable at least one additional screen is spring deployable, and wherein said slidably attached at least one additional screen slides with urging from said spring between an outward deployed position and an inward storage position.

- 10. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said telecommunications unit is a cellular telephone.
- 11. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said telecommunications unit is a wireless personal digital assistant.
- 12. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said telecommunications unit is wireless Internet Web based personal electronic organizer.



- 15. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said at least one additional slidably attachable screen is a plurality of screens.
- 16. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said at least one slidably attached screen comprises at least one screen slidably attached to the left side of said at least one central display.
- 17. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said at least one slidably attached screen comprises at least one screen slidably attached to the right side of said at least one central display.
- 18. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said at least one slidably attached screen comprises at least one screen slidably attached to the left of said central display and at



- 19. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said at least one additional screen is co-planar with said at least one central display.
- 20. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said at least one central display screen is powered by a first driver electronics circuitry controlled by imaging software and said at least one additional screen is powered by a separate driver electronics circuitry controlled by imaging software.
- 21. (Unchanged) The hand-held wireless telecommunications unit of Claim 6 wherein said central display and said at least one additional screen are both powered by a common driver electronics circuitry controlled by imaging software.
- 22. (Unchanged) The hand-held wireless telecommunications unit of Claim 20 wherein said at least one central display displays a first image on a screen powered by said first driver electronics circuitry controlled by imaging software and said at least one additional screen displays a second image on said additional



screen powered by said second driver electronics circuitry controlled by imaging software.

23. (Unchanged) The hand-held wireless telecommunication unit of Claim 6 wherein said at least on central display and said at least one additional screen display respective portions of a single image.